

## ABSTRACT

The present invention relates to a solid-state image pickup apparatus which allows, when being applied as an element of a solid-state image pickup array, to reduce a non-sensitive region between the adjacent devices, and can thus obtain more accurate imaging results. The solid-state image pickup apparatus comprises a photodetecting section, an output section, a row selecting section, and a column selecting section, and further comprises M waveform shaping circuits as waveform shaping means for shaping the waveforms of row selecting signals. A row selecting signal outputted from the row selecting section is shaped by the waveform shaping circuit and is then inputted into N pixels that constitute an mth row of the photodetecting section.